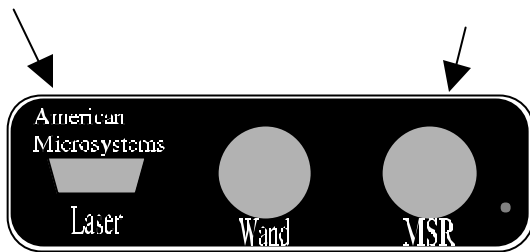


AMERICAN MICRO SYSTEMS M2500

The following is the proper setup for the American Microsystems 2500 scanner attached to a serial device such as a Spotline or wyse terminal. It is not meant to be used to set up a thin client. The setup for the thin client is on page 2. The setup for the spotline is on page 3. The barcodes on pages 4 through 6 can be used for any setup.

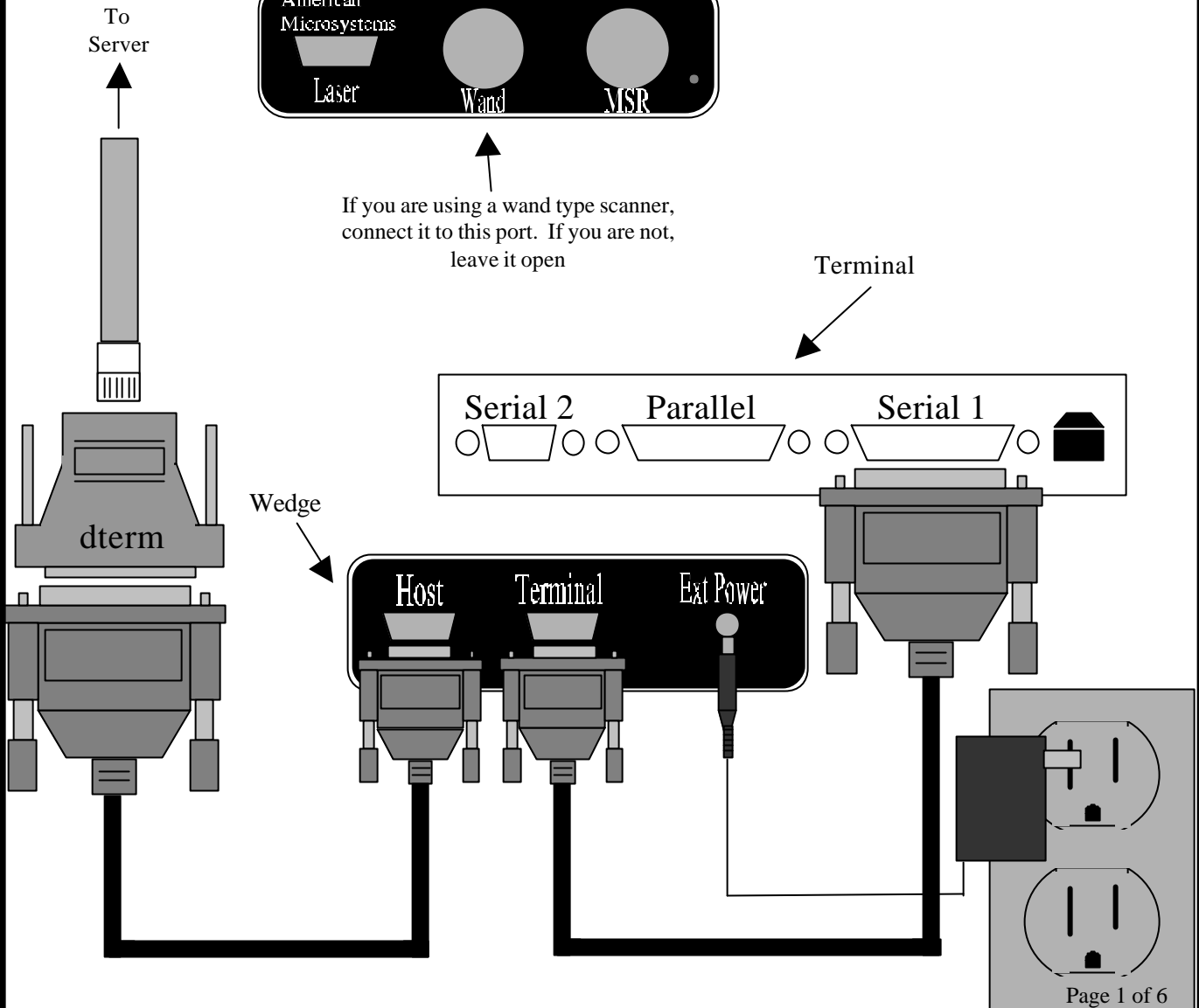
If you are using a magnetic stripe reader to read credit cards insert it into this port. If you are not, leave this port open

Connect the scanner to this port



If you are using a wand type scanner, connect it to this port. If you are not, leave it open

Terminal

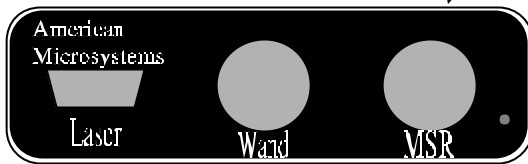


AMERICAN MICRO SYSTEMS M2500

The following is the proper setup for the American Microsystems 2500 scanner attached to a serial thin client. It is not meant to be used to set up a thin client. The setup for the spotline is on page 3. The setup for a serial connection on a wyse or spotline is on page 1. The setup for the spotline is on page 3. The barcodes on pages 4 through 6 can be used for any setup.

Connect the scanner to this port

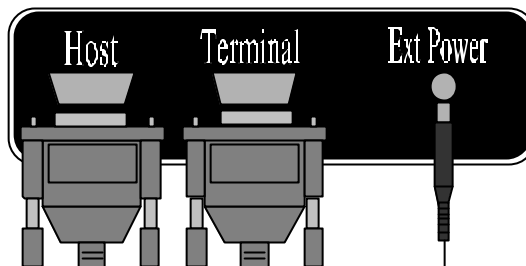
If you are using a magnetic stripe reader to read credit cards insert it into this port. If you are not, leave this port open



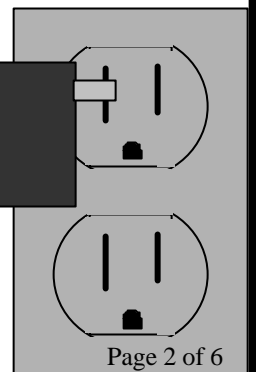
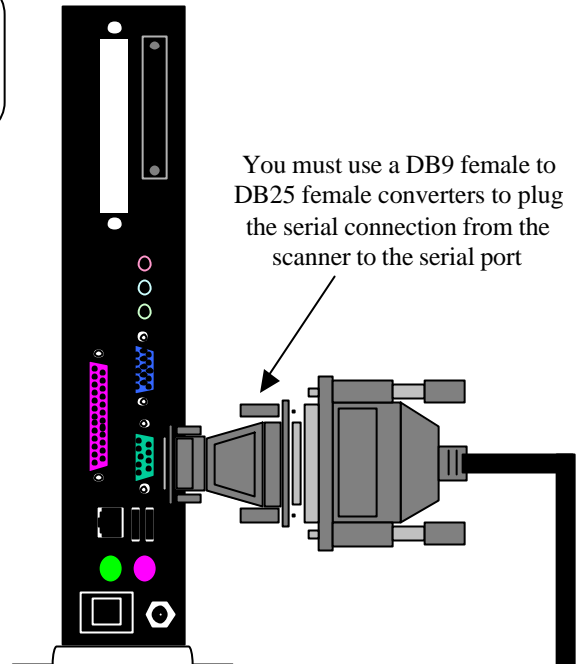
If you are using a wand type scanner, connect it to this port. If you are not, leave it open

You must use a DB9 male to DB25 male converters to plug the serial connection from the host to the scanner.

Wedge

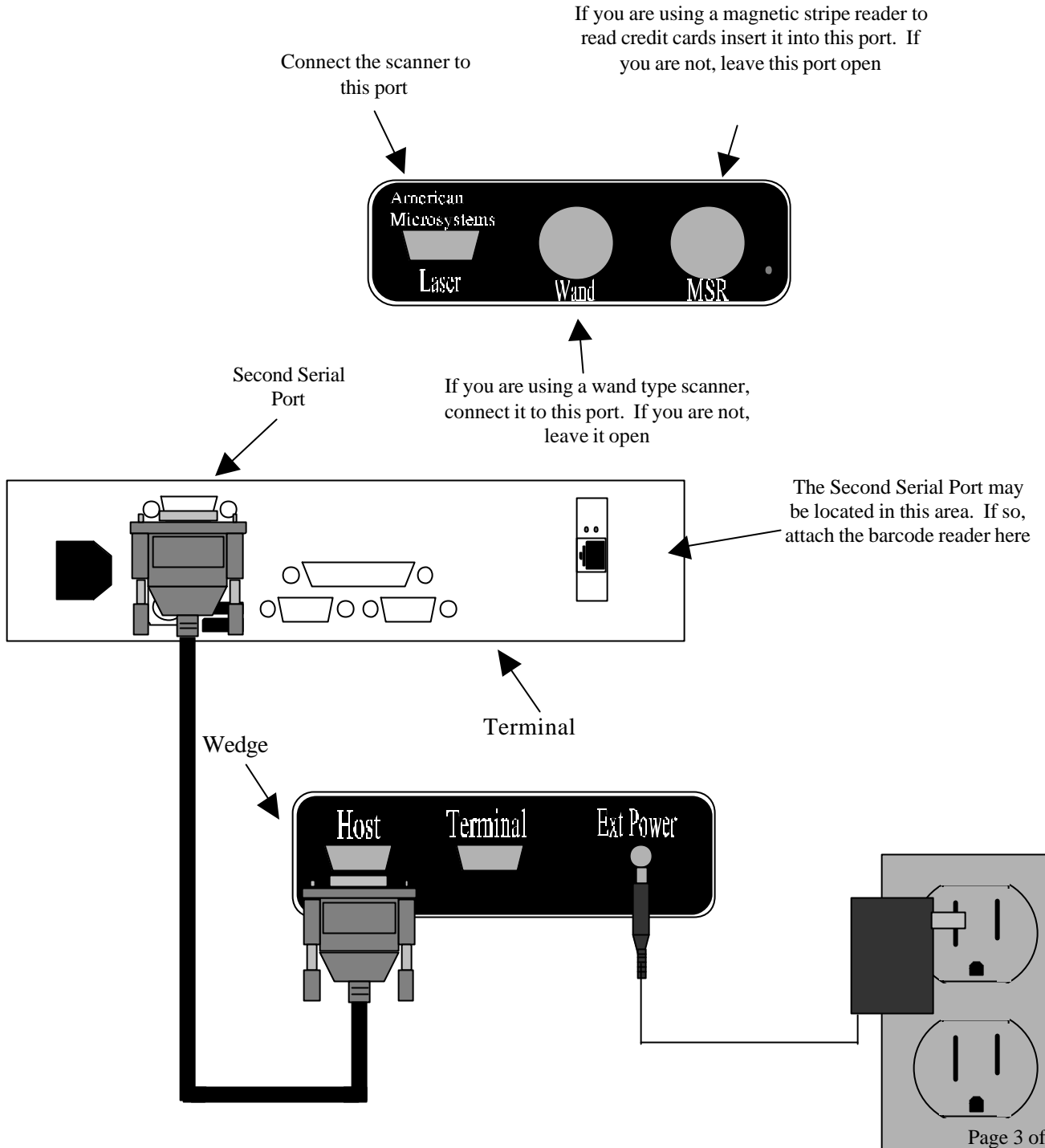


You must use a DB9 female to DB25 female converters to plug the serial connection from the scanner to the serial port



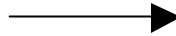
AMERICAN MICRO SYSTEMS M2500

The following is the proper setup for the American Microsystems 2500 scanner attached to a thin client. It is not meant to be used to set up any other type of terminal. The setup for all other serial terminals is on page 1. Setup for a thin client is on page 2. The barcodes on pages 4 through 6 can be used for either setup.

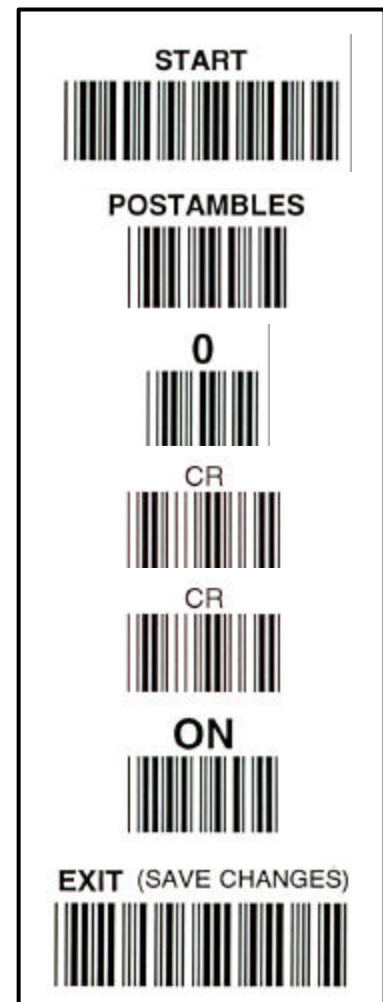
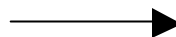


AMERICAN MICRO SYSTEMS M2500

This section will change all settings to their default values.

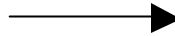


This section sets the scanner to append two carriage returns to the output. This means that when you scan an item in point of sale the cursor will stop on the next line. If you want the cursor to stop on the quantity field only scan one of the barcodes labeled CR.

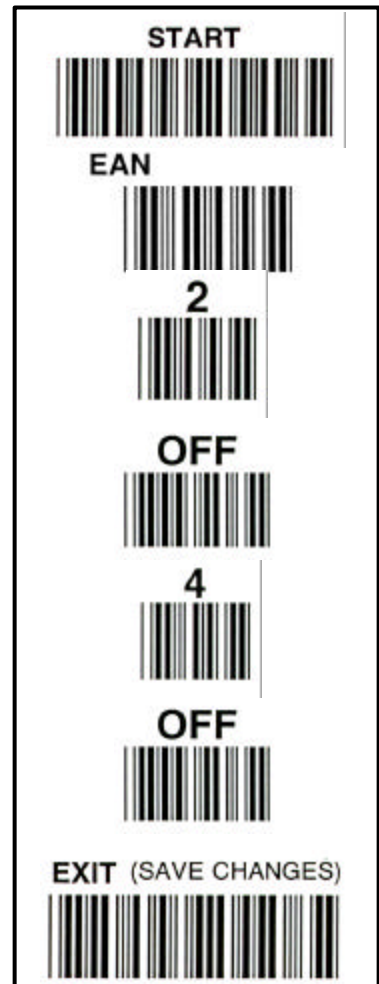
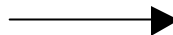


AMERICAN MICRO SYSTEMS M2500

This section will set the baud rate to 38400. This is the speed at which the scanner communicates to the server. It must be the same baud rate at which the terminal communicates to the server. If the baud rate at which you communicate is anything other than 38400 please contact advantage.

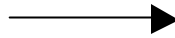



This section removes the leading and trailing digit from EAN barcodes. It has no effect on normal UPC Barcodes.




AMERICAN MICRO SYSTEMS M2500


When the scanner is set to defaults it is set to read 12 digits. Most systems uses 10 digit barcodes. This section will set the scanner to use 10 digits instead of 12 so that systems that use 10 digit barcodes can understand it. If your system uses 12 digit barcodes do not scan this section. If your system uses 10 digit barcodes or you do not know how many digits you use, continue scanning this section.





START


UPC


3



OFF



4


OFF


5


OFF


6


OFF


EXIT (SAVE CHANGES)
